

TABLE OF CONTENTS

I.	INTRODUCTION	1
A.	COMBAT MODELING	1
B.	LANCHESTER EQUATIONS.....	3
C.	THESIS OUTLINE.....	4
II.	PREVIOUS STUDIES ON COMBAT MODELING	7
A.	PAST STUDIES WITH LANCHESTER EQUATIONS	7
1.	Bracken's study.....	7
2.	Fricker's study.....	10
3.	Clemens' study.....	11
4.	Hartley and Helmbold's study	13
5.	A summary of previous findings.....	13
B.	THE DATA AND THE STUDY METHODOLOGY	14
1.	The data.....	14
2.	Study methodology	15
III.	HISTORY AND THE DATA OF THE BATTLE OF KURSK.....	19
A.	SHORT HISTORY OF THE BATTLE OF KURSK	19
1.	City of Kursk.....	19
2.	The history of the Battle of Kursk	19
B.	BATTLE OF KURSK DATA	23
1.	Limitations and timeframe of the Kursk database	23
2.	Assumptions made for Kursk database	24
3.	Phases of the battle.....	24
C.	METHODOLOGY USED FOR GATHERING DATA	25
1.	Manpower data.....	25
2.	Weapon systems data	25
D.	COMPARISON OF MANPOWER AND WEAPON SYSTEMS	32
1.	Personnel statistics	32
2.	Tank statistics.....	34
3.	Armored personnel carrier statistics	35
4.	Artillery statistics	39
5.	Air sorties	41
IV.	COMPARATIVE AND EXPLORATIVE ANALYSIS OF BATTLE OF KURSK DATA	43
A.	APPLICATION OF PREVIOUS STUDIES	43
1.	Application of Bracken's methodology	43
2.	Application of Fricker's methodology	52
B.	EXPLORATORY ANALYSIS OF BATTLE OF KURSK DATA	66
1.	The scalar aggregation models.....	67

2. Including air sortie data.....	71
3. Taking into account the change in offensive/defensive roles	76
4. Considering the tactical parameter d of the campaign.....	82
5. Considering the change points in the model.....	91
6. Using different weights	94
7. Force ratio and the fractional exchange ratio models	102
8. Fitting the standard Lanchester equations	117
9. Fitting Morse-Kimball equations	122
10. Fitting the parameters found by Bracken and Fricker	124
11. Summary of results	131
V. CONCLUSIONS AND RECOMMENDATIONS.....	137
A. CONCLUSIONS.....	137
B. RECOMMENDATIONS	148
APPENDIX A. DETAILED INFORMATION ON TYPES OF MANPOWER AND WEAPON SYSTEM LOSSES FOR BATTLE OF KURSK	151
LIST OF REFERENCES	169
INITIAL DISTRIBUTION LIST	171